

With the installation of one additional main steam safety valve the new nameplate flow rating on the boiler will be 6.9MMlbs/hr. With this additional valve we are maintaining the redundancy previously existing in the main steam safeties at the new full load steam flow rating of approximately 6.65MMlbs/hr. At this new full load flow rating any one of safety relief valves #4, #5 or #6 can be removed from service without affecting full load capacity. The safety relief valves settings will hereafter be as follows:

<u>Valve #</u>	<u>Old Set Pressure (psia)</u>	<u>New Set Pressure(psia)</u>
1SGG-RV4(new)	NA	2855
1SGG-RV5	2815	2835
1SGG-RV6	2800	2815
1SGG-RV7	2785	2795
1SGG-RV8	2775	2775
1SGJ-RV1	681	750
1SGJ-RV2	681	750
1SGJ-RV3	692	755
1SGJ-RV4	692	755
1SGJ-RV5	700	760
1SGJ-RV6	700	760
1SGJ-RV7	705	770
1SGJ-RV8	705	770
1SGJ-RV9	630	698
1SGJ-RV10	630	698
1SGJ-RV11	640	720
1SGJ-RV12	640	720

The actual full load steam flow will be a function of the new HP section efficiency and will be established during the Unit 1 performance testing within the month of April. Unit 2 full load flow was tested at approximately 6.65 MMlbs/hr.

*Reference Drawings
156B-172064B
172063C*